



>AY009402 ACCESSION:AY009402 NID: gi 11693045 gb AY009402.1 Homo
sapiens WNT8d precursor (WNT8d) mRNA, complete cds
Length = 1597

Score = 702 bits (1791), Expect = 0.0
Identities = 327/334 (97%), Positives = 328/334 (97%)
Frame = +2

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C FS SVNFLITGPKAYLTYTTSVALGAQSGIEECKFQFAWERWNCPENALQLST
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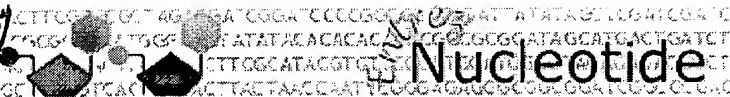
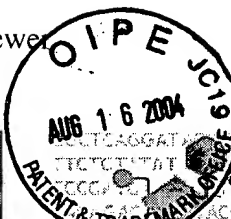
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Query: 153 NVEFGERISKLFVDSLEK GK DARALMNLHNNRAGRLAVRATMKRTCKCHGISGSCSIQTC 212
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Query: 213 WLQLAEFREM GDY LKAKYDQALKIEMDKRQLRAGNSAEGHWVPAEAF LPSAEAE LIF LEE 272
WLQLAEFREM GDY LKAKYDQALKIEMDKRQLRAGNSAEGHWVPAEAF LPSAEAE LIF LEE
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Query: 273 SPDYCTCNSSLGIYGTEGRECLQNSHNTSRWERRSCGRLCTECGLQVEERKTEVISSCNC 332
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Query: 333 KFQWCCTVKCDQCRHVVS KY YCARSPGSAQSLGK 366
KFQWCCTVKCDQCRHVVS KY YCARSPGSAQSLG+
Sbjct: 1043 KFQWCCTVKCDQCRHVVS KY YCARSPGSAQSLGR 1144



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LOCUS AY009402 1597 bp mRNA linear PRI 13-DEC-2000

DEFINITION Homo sapiens WNT8d precursor (WNT8d) mRNA, complete cds.

ACCESSION AY009402

VERSION AY009402.1 GI:11693045

KEYWORDS .

SOURCE Homo sapiens (human)

ORGANISM [Homo sapiens](#)Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

REFERENCE 1 (bases 1 to 1597)

AUTHORS Testa,T.T., Mossakowska,D.E., Carter,P.S., Hu,E., Zhu,Y.,
Kelsell,D.P., Murdock,P.R., Herrity,N.C., Lewis,C.J., Cross,D.A.,
Culbert,A.A., Reith,A.D. and Barnes,M.R.

TITLE Molecular cloning and characterization of six novel human WNT genes

JOURNAL Unpublished

REFERENCE 2 (bases 1 to 1597)

AUTHORS Barnes,M.R.

TITLE Direct Submission

JOURNAL Submitted (18-AUG-2000) Genomic Bioinformatics, Biotechnology and
Genetics, Neurosciences and Renal Pharmacology, Smithkline Beecham
Pharmaceuticals, New Frontiers Science Park (North), Third Avenue,
Harlow, Essex CM19 5AW, UK

FEATURES Location/Qualifiers

source

1..1597

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1..1597

/gene="WNT8d"

CDS

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/gene="WNT8d"

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